Oil Field Environmental Incident Summary

Responsible Party: RESOURCE ENERGY CAN-AM LLC
Well Operator: RESOURCE ENERGY CAN-AM LLC

Well Name: GEORGE 3-1-163-102

Field Name: SKJERMO Well File #: 27916

Date Incident:6/20/2017Time Incident:12:00Facility ID Number:County:DIVIDETwp:163Rng:102Sec:1Qtr:

Location Description: About 20 gallons of production fluid did leave location and went into adjacent

farmers field. Land owner was notified and appropriate actions are taking

Followup

Units

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place to remediate the release.

Submitted By: Kurt Kukowski Received By:

Contact Person: Kurt Kukowski

1805 SHEA CENTER DR, STE 100 HIGHLANDS RANCH, CO 80129

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Stuffing Box Leak

Release Contained in Dike: Yes - On Constructed Well Site Reported to NRC: No

	Spilled	Units	Recove	ered Units	
Oil	10	Barrels	10	Barrels	
Brine	40	Barrels	40	Barrels	

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: Clean Up Concluded:

Risk Evaluation:

Production fluids on location. Also, small amount went off constructed well site into an adjacent field(20 gallons).

Areal Extent:

Potential Environmental Impacts:

Production fluid on location. Small amount of production fluid left location(20 gallons).

Action Taken or Planned:

Pumper shut off unit and shut in wellhead, contacted myself. Vac truck came to suck up standing fluid. Crew immediately dug up contaminated soil off location. Then began digging up contaminated gravel on location. Contaminated gravel/soil will be hauled away to disposal site. Soil will be replaced in farmers field as well as gravel on location. Location perimeter berm will be redone to ensure that production fluids stay on location in the event this happens again.

Wastes Disposal Location:

Agencies Involved:

Updates

Date: 6/21/2017 Status: Reviewed - Follow-up Required Author: Stockdill, Scott

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

According to the incident summary, this spill impacted areas not on location. Follow-up is necessary.

Date: 7/5/2017 Status: Inspection Author: Washek, Sandi

Updated Oil Volume: 10.00 barrels

Updated Salt Water Volume: 40.00 barrels

Updated Other Volume:

Updated Other Contaminant

Notes:

In at 10:49 am Weather was sunny with wind out of the SE at 18 miles/ hr, temperature of 83 degree F. The area of impact is located west of the oil pad into a field planted in wheat. GPS N48.98102 W103.87484. Area of impact is about 6 feet wide by 25 feet long. Only a small amount of product left the pad site. The area had been scraped up and new soil put in. Soil probing of the site shows additional remediation is needed in a number of areas. GPS N48.98105 W103.87481 by the fence between the field and the oil pad shows levels of 4" = 614Us, 8" = 1514Us & 12" = 1352Us. Background levels are 4"=537Us, 8"=439Us & 12" = 782Us. (N48.98104 W103.87484) Met with company rep onsite and showed him the results. Rep indicated he will have additional cleanup conducted. I also informed him to collect a soil sample to be sent into a lab at the bottom of the hole once cleanup is completed to show that clearance is made. Additional follow-up needed.

Date: 9/22/2017 Status: No Further Action Requested Author: Suess, Bill

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Received the Follow Up Report & Final Sample Results for the incident. Analytical data looks good. Since impacts were into an agricultural field, a spring inspection will be needed to verify proper revegetation.